

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Rokid](#) /
- › [Rokid AI Glasses Style User Manual](#)

Rokid AI Glasses

Rokid AI Glasses Style User Manual

Model: AI Glasses

Brand: Rokid

1. INTRODUCTION

Welcome to the Rokid AI Glasses Style user manual. These ultra-light smart sunglasses integrate advanced AI features, including ChatGPT 5.2, real-time translation, a 12MP first-person camera, and open-ear audio. Designed for comfort and functionality, they enhance daily activities from cycling and hiking to outdoor vlogging. This manual provides essential information for setup, operation, maintenance, and troubleshooting to ensure optimal use of your device.

2. WHAT'S IN THE BOX

Video: [Unboxing the Rokid AI Glasses Style, showing all included accessories and packaging details.](#)

- Rokid AI Glasses Style
- Charging Cable
- User Manual
- Eyeglass Case
- Soft Carrying Pouch
- Extra Nose Pads

TECHNICAL DETAILS



*Please note: This is a storage case and does not have charging functionality.

Image: The Rokid AI Glasses Style and its accessories, including the charging cable, user manual, and eyeglass case.

3. PRODUCT OVERVIEW

Key Features

- **Real-Time Global Translator:** Supports 89 online languages and 6 offline languages (EN/CN/JP/FR/DE/ES) for seamless communication.
- **12MP First-Person Camera with EIS:** Captures 12MP photos and stable 3K videos from your perspective using a Sony IMX681 sensor.
- **Integrated ChatGPT 5.2 AI Assistant:** Provides hands-free knowledge, object recognition, and real-time information via voice commands.
- **Ultra-Lightweight Design:** Weighs 38.5g (without lenses) with a TR90 polymer titanium frame for extended comfort.
- **All-Day Battery System:** Built-in 210mAh battery offers 6 hours music, 5 hours calls, 2 hours online translation, or 45

minutes video recording.

- **Private Open-Ear Audio:** Dual directional AAC speakers deliver clear sound while maintaining environmental awareness.
- **Gesture + Voice Control System:** Seamless interaction with nods, shakes, and two-finger taps for calls and AI activation.
- **Durable Design:** Flexible TR90 frames and titanium alloy hinges ensure longevity.

12MP HD VIDEO&CAMERA

Features EIS electronic image stabilization algorithm, F2.25 large aperture, and HD video recording.



Image: A user interacting with the AI assistant to identify a cat breed, showcasing the smart capabilities.

PRIVATE OPEN-EAR AUDIO

Dual AAC directional speakers + Rokid's sound technology deliver crisp audio while enhancing privacy—perfect for public or office use.



Image: Visual representation of the 12MP HD camera and video recording capabilities of the glasses.

Components

IN-DEPTH LOOK

Explore the design of our slim, lightweight frames.



Image: An in-depth look at the glasses, highlighting the power switch, touchpad, HD camera, and open-ear speakers.

38.5g ULTRA-LIGHT

AI Glasses style among the lightest full-featured smart glasses available. Experience the freedom of wearing them from morning to night without fatigue, pressure points, or the need to adjust.



Image: A close-up of the private open-ear audio speakers integrated into the glasses' temples.

4. SETUP

4.1 Initial Charging

Before first use, fully charge your Rokid AI Glasses Style using the provided magnetic charging cable. Connect the cable to the charging port on the glasses and a compatible USB power source.

4.2 Power On/Off

- **To Power On:** Press and hold the button on the right arm for 3 seconds.
- **To Power Off:** Press and hold the button on the right arm for 3 seconds.

4.3 Bluetooth Pairing

1. Ensure your glasses are powered on.

2. Open the Rokid AI App on your smartphone.
3. The device will automatically enter pairing mode. Follow the instructions within the app to complete the pairing process.

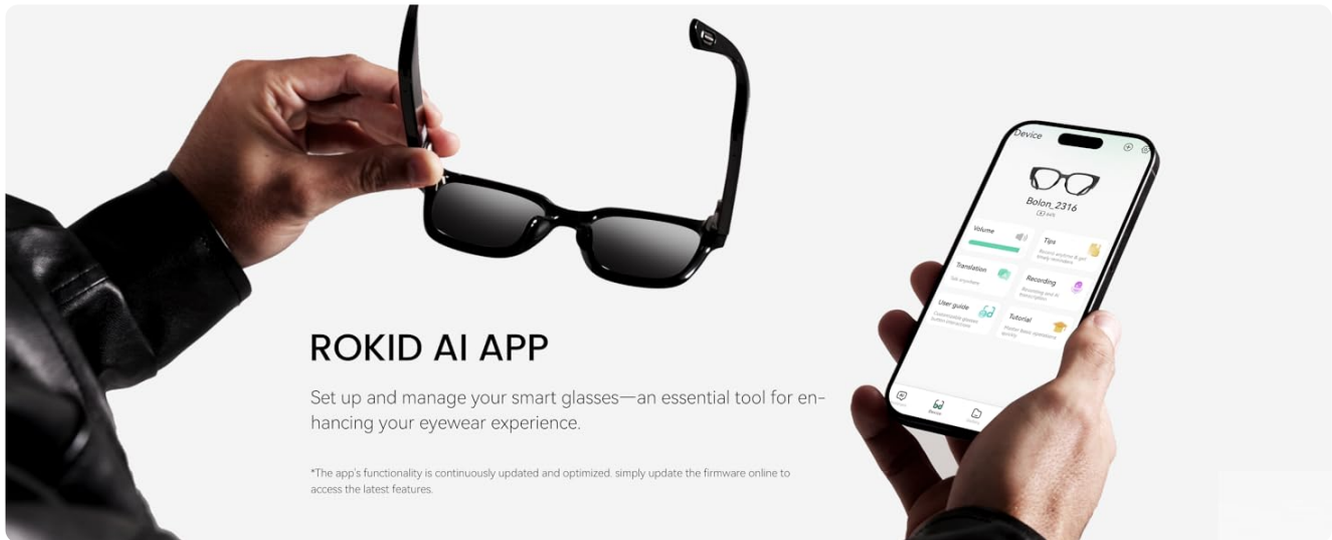


Image: The Rokid AI App interface on a smartphone, used for managing and setting up the smart glasses.

5. OPERATING INSTRUCTIONS

5.1 AI Assistant (ChatGPT 5.2)

Your Rokid AI Glasses Style integrates ChatGPT 5.2 for hands-free assistance. Activate by voice command or gesture.

- **Voice Command:** Say "Hey Rokid" followed by your query (e.g., "Hey Rokid, what's the weather?").
- **Visual Intelligence:** Point at an object and ask "Hey Rokid, what is this?" for context-aware spoken answers.

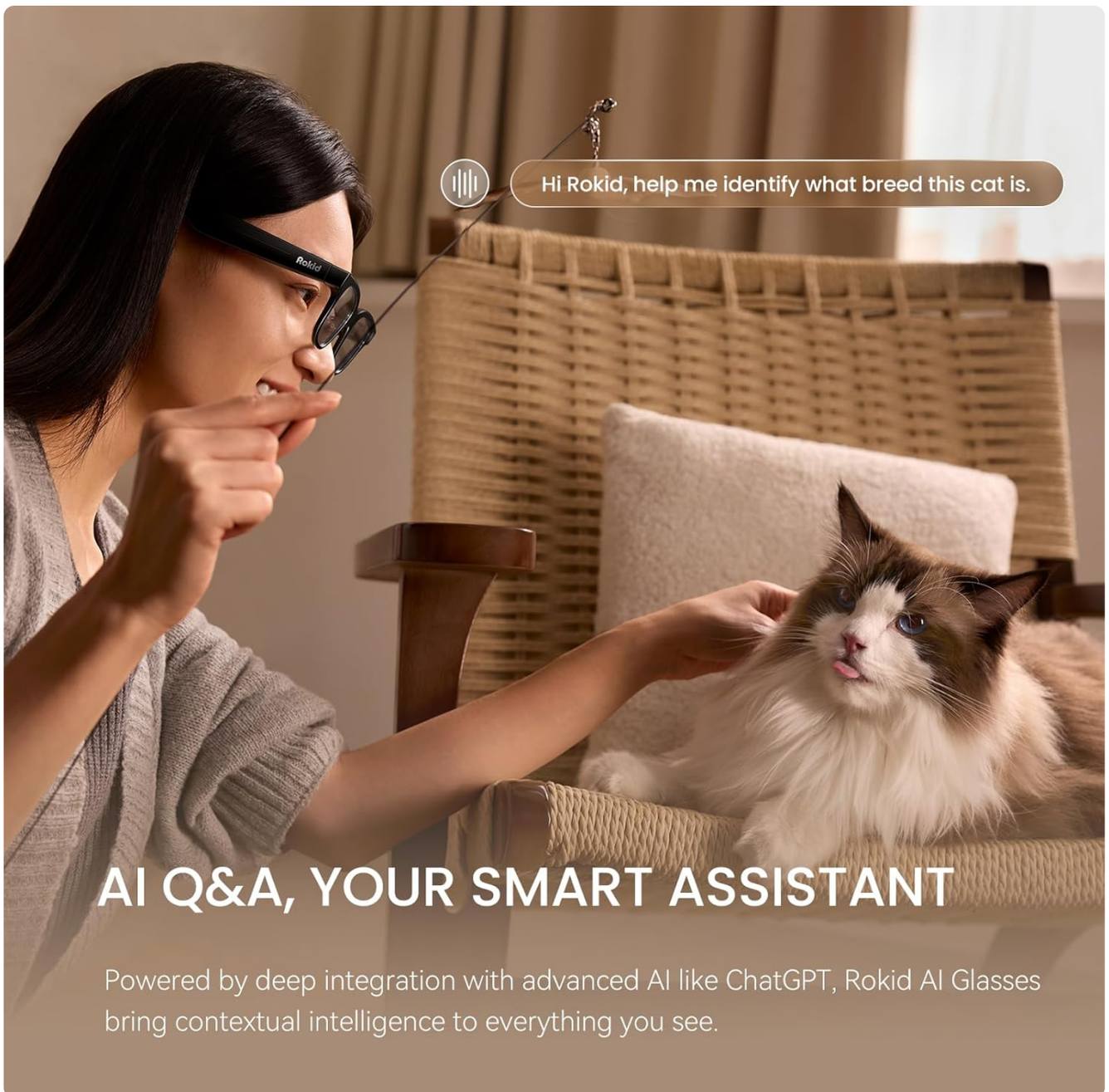


Image: A user demonstrating the AI Q&A feature by asking the glasses to identify a cat breed.

5.2 Real-Time Translation

Break language barriers with instant translation.

- **Online Translation:** Supports 89 languages via Microsoft Translator.
- **Offline Translation:** Built-in support for 6 major languages (English, Chinese, Japanese, French, German, Spanish).

Video: A demonstration of the real-time translation feature, showing spoken language being translated and displayed.

5.3 12MP First-Person Camera

Capture photos and videos from your perspective.

- **Take a Photo:** Say "Hey Rokid, take a photo" or tap the shutter button.
- **Record Video:** Say "Hey Rokid, start recording" or press and hold the shutter button.
- **EIS:** Electronic Image Stabilization ensures stable 3K videos.

FIRST-PERSON EVERYTHING

Capture It All Hands-Free. Every Shot, Perfectly Framed, and Ready to Share.



Image: Examples of first-person content captured by the glasses, including a baby, cooking, and a dog walk.

Video: First-person view from the Rokid AI Glasses Style while riding a roller coaster, demonstrating video capture in dynamic environments.

5.4 Open-Ear Audio

Enjoy audio while remaining aware of your surroundings.

- Dual directional AAC speakers provide crisp, clear sound.
- Ideal for calls, music, and AI responses without blocking ambient noise.

5.5 Gesture and Touch Control

Interact with your glasses using intuitive gestures and touch controls.

- **Answer Calls:** Nod your head.
- **Hang Up Calls:** Shake your head.
- **Trigger AI:** Use two-finger taps on the temple.
- **Volume Control:** Swipe on the touchpad located on the right temple.

YOUR SHORTCUT TO EVERYTHING

This seamless blend of interactions lets you choose the fastest, most natural method for any situation, keeping you connected and in control without ever touching a screen.



Image: Visual guide to gesture and voice controls for seamless interaction with the glasses.

5.6 Navigation

Receive real-time voice guidance for navigation.

- **Activate:** Say "Hi Rokid, navigate to [your destination]".
- The glasses will plan the route and provide voice guidance.
- You can also open the navigation feature in the Rokid AI App to view the route and choose options.

Video: Demonstration of the navigation feature, showing how to activate it via voice and view routes in the app.

5.7 AI Meeting Notes

Record meetings and generate AI-assisted summaries and transcriptions.

- **Voice Control:** Say "Hi Rokid, start meeting minutes" to begin recording. Say "Hi Rokid, end meeting minutes" to stop.
- **App Control:** In the Rokid AI App, start the meeting minutes function. The glasses will record audio in real-time. Tap 'Stop' in the app when the meeting ends.
- After recording, tap the recording in the app to view the AI-assisted summary and full transcription.

Video: A demonstration of how to use the AI Meeting Notes feature via voice control and the companion app.

6. MAINTENANCE

6.1 Cleaning

- Use a soft, clean cloth to wipe the lenses and frame.
- Avoid harsh chemicals or abrasive materials that could damage the lenses or frame.
- The lenses have a scratch-resistant treatment, but proper care is still recommended.

6.2 Charging

- Charge the glasses using the provided magnetic charging cable.
- For extended use, an optional 3000mAh charging case is available (sold separately).

ALL-DAY BATTERY LIFE

210mAh built-in battery with an optional 3000mAh charging case. Enjoy extended shooting, Bluetooth audio, and daily AI use.



Image: Battery performance details for different usage scenarios of the Rokid AI Glasses Style.

6.3 Firmware Updates

The Rokid AI App provides free firmware updates. Regularly update your glasses to access new features and improvements.

7. TROUBLESHOOTING

- **Glasses not responding:** Ensure the glasses are charged and powered on. Try restarting the device.
- **Bluetooth connection issues:** Ensure Bluetooth is enabled on your phone and the glasses are in pairing mode. Try unpairing and re-pairing the device.
- **AI Assistant not responding:** Check your internet connection for online features. Ensure the Rokid AI App is running and updated.
- **Camera indicator light:** When using camera functions, the indicator light will stay solid white. Do not block this light as it may cause the camera function to become unavailable.

- **Lens removal/replacement:** If sunglasses lenses are restricted, they can be removed and replaced. Refer to the video tutorial in the Rokid AI App for specific instructions.

8. SPECIFICATIONS

Feature	Detail
Model Number	AI Glasses
Item Weight	10.2 ounces (38.5g without lenses)
Battery Capacity	210 Milliamp Hours
Camera Sensor	Sony IMX681
Video Recording	3K
Memory Storage	32 GB
RAM	2 GB
Operating System	YodaOS-Master
Connectivity	Bluetooth
Water Resistance	IPX4 (Splash-resistant)
UV Protection	UV400

ROKID AI GLASSES STYLE STANDARD

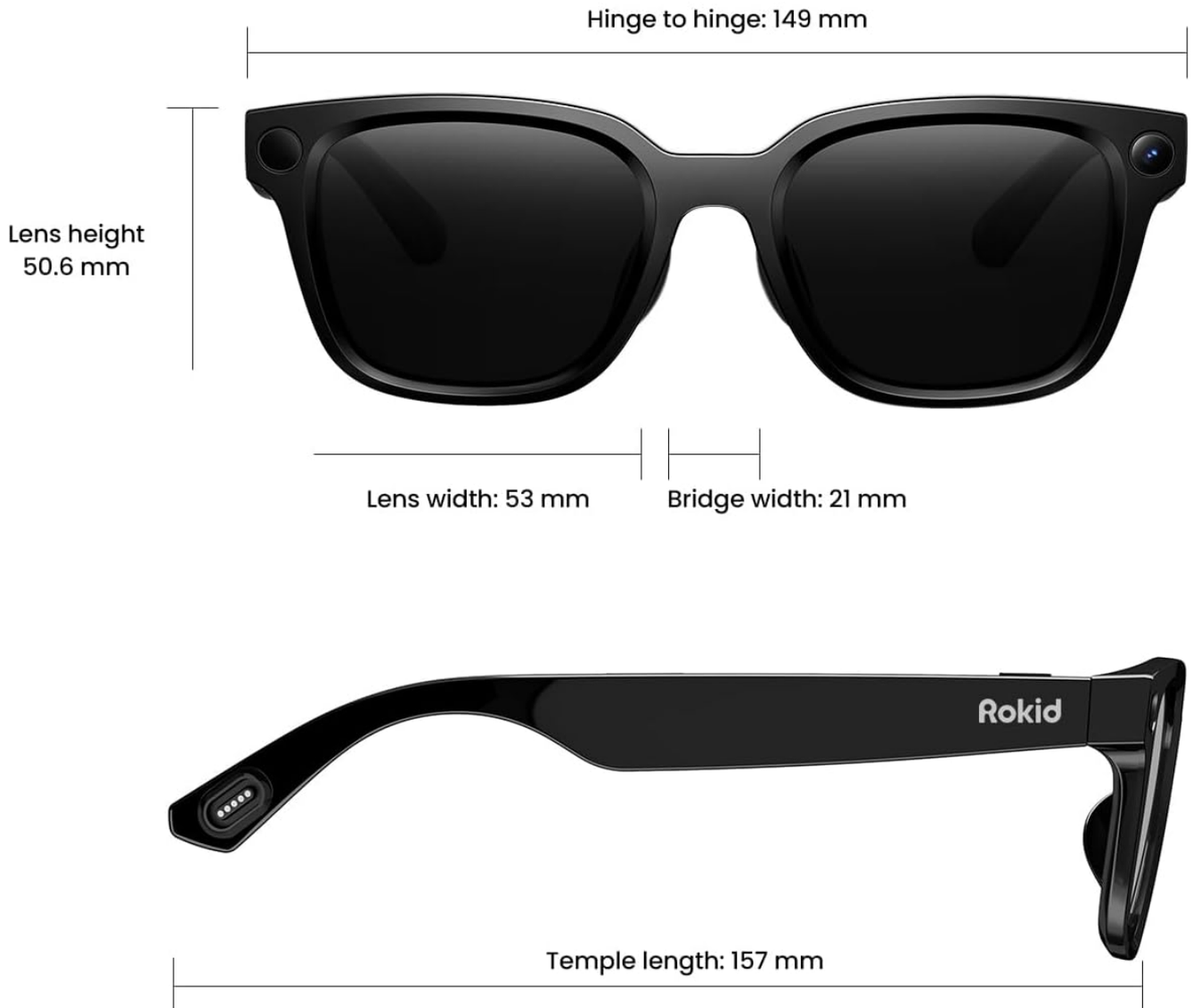


Image: Standard dimensions of the Rokid AI Glasses Style for fit reference.

9. SAFETY & WARRANTY

9.1 Safety Information

- Do not expose the device to extreme temperatures or direct sunlight for prolonged periods.
- Avoid dropping or subjecting the glasses to strong impacts.
- Keep out of reach of children.

- Ensure the charging port is completely dry before charging to prevent short circuits.
- When using the camera, be mindful of privacy and local regulations regarding recording.

9.2 Warranty

Refer to the included 'Safety & Warranty' booklet for detailed warranty information, terms, and conditions. For support, visit the Rokid website or contact customer service.